Resources

Mathematics Standards Documents

Standards in Mathematics:

The University of Arizona, Institute for Mathematics and Education.

Progressions Documents for the Common Core Math Standards

Standards and Strategies Flip Chart, 9-12 Math © 2010 Lujan, Collins, Kuehn,et.al., Mentoring Minds.com ASIN B00ZRCKF42

Kansas Department of Education:

2018 Kansas Mathematics Flipbook

Kentucky Department of Education:

Kentucky Academic Standards, June 2015

Anderson County Schools

Kentucky Core Academic Standards with Targets, Student Friendly Targets, Pacing Guide.

Louisiana Department of Education.

Academic Standards:

Louisiana Companion Documents for Teachers:

A Guide to Rigor in Mathematics 2.0.

New Your State Education Department.

North Carolina Department of Public Instruction

Instructional Support Tools-K-8 Unpacked Math Standards

Oregon Department of Education.

Where to Focus High School Mathematics

Utah Education Network:

Elementary Mathematics Core Guides

Utah Unpacked Standards

Additional Websites:

Achieve the Core

Achieve the Core Coherence Map

Howard County Public School System, Offices of Mathematics. HCPSS Content Courses:

Illustrative Mathematics, Mathematics tasks:

Smarter Balanced Assessment Consortium

Content Specifications for the Summative Assessment of the State Standards for Mathematics

TutorVista.com:

Mathtutorvista.com

Books, PDF documents and other resources:

Gojak, L. M., & Miles, R. H. (2018). *Your Mathematics Standards Companion: The Standards Decoded; What they Say, What They Mean, How to Teach Them. (grades K-2).* Thousand Oaks: Corwin.

Gojak, L. M., & Miles, R. H. (2018). Your Mathematics Standards Companion: The Standards Decoded; What they Say, What They Mean, How to Teach Them. (grades 3-5). Thousand Oaks: Corwin.

Miles, R.H., & Williams, L.A. (2018) Your Mathematics Standards Companion: The Standards Decoded; What they Say, What They Mean, How to Teach Them. (grades 6-8). Thousand Oaks: Corwin.

Dillon, Frederick L., et al. Your Mathematics Standards Companion: The Standards Decoded; What they Say, What They Mean, How to Teach Them. (High School) Corwin, 2018.

PARCC Model Content Frameworks. Mathematics Grades 3-11, Version 3.0

Websites used for Tasks and Images:

Google Images

https://huntercollegeqr.wordpress.com/activity-qualitative-line-graphs/

https://mathsmadeeasy.co.uk/tests/velocity-time-graphs-revision/question-01-16/answers-practice-two-way-tables-mathbitsnotebooka1-ccss-math-free-2/

https://d203 algebra.wikispaces.com/Statistics-Target+B-Summarize+Your+Data-Guided+Learning

 $\underline{https://www.opened.com/homework/n-q-2-define-appropriate-quantities-for-the-purpose-of/3692537}$

 $\underline{https://mathbitsnotebook.com/Algebra1/StatisticsReg/ST2TwoWayTable.html}$